

# **Miniature Split Core Current Transformer**

The CTSA010 r3.0 Series of low cost miniature split-core current transformers are designed for fast and easy installation. The split-core design permits non-contact current measurements through magnetic field induction without requiring that the primary wire be taken offline and disconnected

for CT installation. This method permits a safer, easier and portable current measurement.

The relatively small physical size accommodates applications where the installation of the CT will be in physically small spaces.

Miniature split-core current transformers models:

- CTSA010 Series 10.2mm (0.40") opening
- CTSA016 Series 16.2mm (0.64") opening
- CTSA024 Series 24.2mm (0.95") opening





## Features:

Rated Primary: 5A, 10A, 15A, 20A, 30A,

50A or 75A

**Secondary Output:** 0.333V at rated

current

Optional: mA secondary output, standard winding ratios -

1:1000, 1:20001:2500, 1:3000

# Specifications:

• Frequency: 50 to 400Hz.

Maximum operating voltage: 720VAC.

- Dielectric withstand voltage: 2,500V for 1 minute.
- Dielectric resistance: 100 MOhms @ 500 VDC
- Operating Temperature: -15°C to +60°C.

## ZIBO YUANXING Electronics Co., LTD

Sanying Road, Science & Technology Industry Park Zhangdian, Zibo, Shandong Province 255095

Telephone: +86-533. 381.8450 sales@yuanxing.net

Fax: +86-533.381.8724 www.yuanxing.net

- Construction:
  - o Ferrite core material.
  - o Epoxy encapsulated housing.
  - Case material Nylon, UL flame retardant rating 94 V-0.
- Leads: 0.61m (2Ft), AWM 1015,
  Twisted Pair, 0.34mm<sup>2</sup> (22AWG), 600V.
- Lead termination: Stripped and tinned.
- ETL Certified (Control Number 4002689)



RoHS compliant.



## Performance:

• Accuracy Class: 0.5, 1.0 (IEC 60044-1)

• Accuracy: < 1%

• Phase Angle: < 120 minutes

• Linearity: ±1% from 5% to 130% of rated primary current.

## T.I. Chen Associates LLC.

1101 N. 5<sup>th</sup> Street Tacoma, Washington 98403-1610 USA

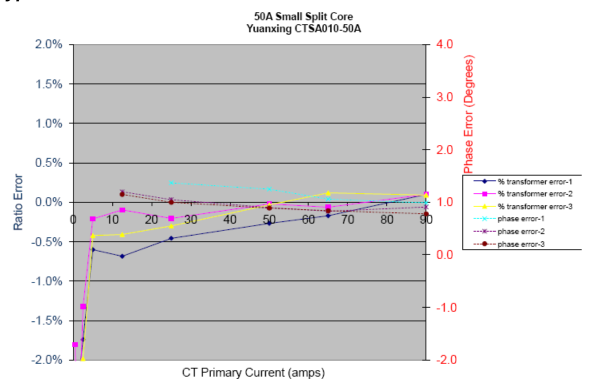
Telephone: 253.678.2661 sales@tichenassociates.com

FAX: 206.350.6482 www.TIChenAssociates.com

1 of 3 July 2011



# Typical Performance - CTSA010-50A:



## CTSA010-50A/ 0.333V

|                     | Primary Input as % Rated Current |        |        |        |        |        |        |  |  |  |  |
|---------------------|----------------------------------|--------|--------|--------|--------|--------|--------|--|--|--|--|
|                     | 5%                               | 10%    | 20%    | 50%    | 100%   | 120%   | 150%   |  |  |  |  |
| Ratio Error f(%)    | -0.024                           | -0.091 | -0.107 | -0.132 | -0.105 | -0.129 | -0.206 |  |  |  |  |
| Phase Error<br>δ(') | 92.00                            | 87.82  | 84.80  | 74.74  | 71.08  | 73.05  | 83.67  |  |  |  |  |

# CTSA010, Ratio 1:3000, R<sub>LOAD</sub>=10 Ohm

|                     | Primary Input |        |        |        |        |        |        |        |        |  |  |
|---------------------|---------------|--------|--------|--------|--------|--------|--------|--------|--------|--|--|
|                     | 0.1A          | 0.5A   | 1A     | 2A     | 5A     | 10A    | 20A    | 50A    | 65A    |  |  |
| Ratio<br>Error f(%) | -0.168        | -0.230 | -0.216 | -0.204 | -0.075 | -0.066 | -0.046 | -0.010 | -0.285 |  |  |
| Phase<br>Error δ(') | 80.00         | 78.40  | 76.60  | 73.40  | 68.70  | 61.30  | 55.20  | 54.10  | 73.90  |  |  |

## ZIBO YUANXING Electronics Co., LTD

Sanying Road, Science & Technology Industry Park Zhangdian, Zibo, Shandong Province 255095 P.R.C.

Telephone: +86-533. 381.8450 sales@yuanxing.net

Fax: +86-533.381.8724 www.yuanxing.net

T.I. Chen Associates LLC.

1101 N. 5th Street

Tacoma, Washington 98403-1610

USA

Telephone: 253.678.2661 sales@tichenassociates.com

FAX: 206.350.6482 www.TIChenAssociates.com

2 of 3 July 2011



# Representative Configuration:

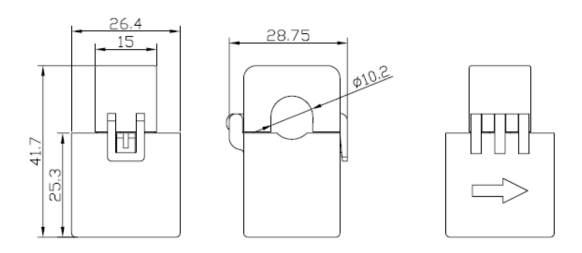
CTSA010-20A/ 0.333V

Winding ratio – 1:2162 Precision resistor value – 36.0 ohms

CTSA010-50A/ 0.333V

Winding ratio – 1:2700 Precision resistor value – 18.0 ohms

## **Outline Drawing:**



**Custom split-core current transformer designs** are available to meet the specific application requirements. For a no obligation technical evaluation, please provide the specific performance requirements to <a href="mailto:engineering@tichenassociates.com">engineering@tichenassociates.com</a> or the address below.

#### ZIBO YUANXING Electronics Co., LTD

Sanying Road, Science & Technology Industry Park Zhangdian, Zibo, Shandong Province 255095 P.R.C.

Telephone: +86-533. 381.8450 sales@yuanxing.net

Fax: +86-533.381.8724 www.yuanxing.net T.I. Chen Associates LLC.

1101 N. 5th Street Tacoma, Washington 98403-1610 USA

Telephone: 253.678.2661 sales@tichenassociates.com

FAX: 206.350.6482 www.TIChenAssociates.com

3 of 3 July 2011